Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Group members: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Working in your table groups, generate a list of bacterial diseases. Research the diseases, then answer the questions using **complete sentences and supporting evidence** for your answers.

1. Which bacterial disease most deserves funding for further research? Why?
2. Which bacterial disease most deserves funding for educating youth on prevention? Why?
3. Which bacterial disease most deserves more attention? Why?

For each question, you will be graded on:

* 1. Accuracy of information used to support your decision
  2. Depth of materials used to support your decision
  3. Timeliness of materials used to support your decision
  4. Logic of the case you present
  5. Scientific soundness of the case your present
  6. Use of complete sentences and supporting evidence in your responses.

|  |  |  |  |
| --- | --- | --- | --- |
| Name of disease | Person responsible for research | Date research is due | Initialed by group members that the work is completed |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

As you research, ask yourself: which one? why? What if? Should? How?